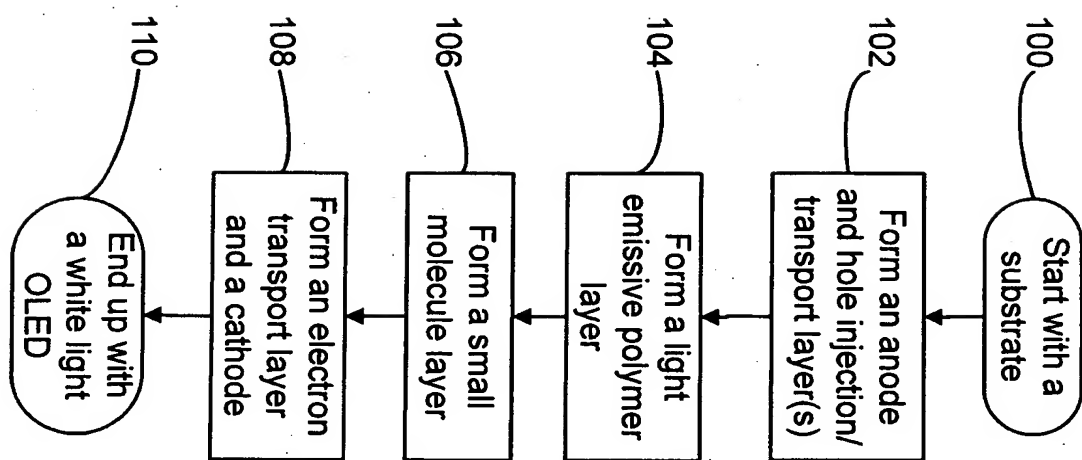


Figure 1



AN ORGANIC LIGHT EMITTING DEVICE CAPABLE OF WHITE LIGHT
EMISSIONS AND METHOD FOR MAKING THE SAME
by Gautam PARTHASARATHY, et al.
U.S. Patent Application No.: To Be Assigned
Attorney Docket No.: 134661/H&W Docket No.: 61765.007002
Filed November 14, 2003

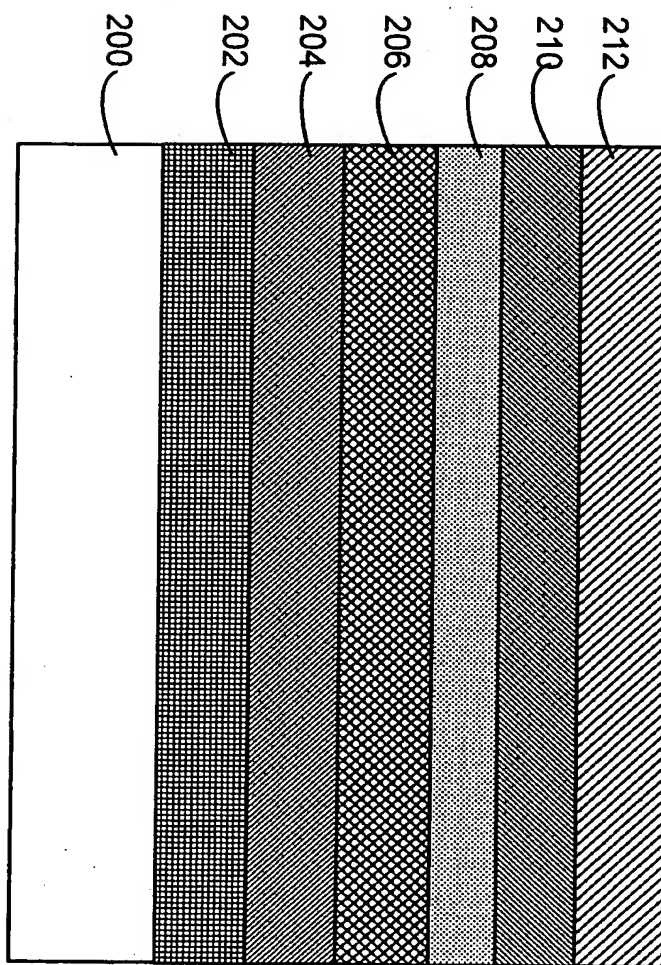


Figure 2

AN ORGANIC LIGHT EMITTING DEVICE CAPABLE OF WHITE LIGHT
EMISSIONS AND METHOD FOR MAKING THE SAME
by Gautam PARTHASARATHY, et al.
U.S. Patent Application No.: To Be Assigned
Attorney Docket No.: 134661/H&W Docket No.: 61765.007002
Filed November 14, 2003

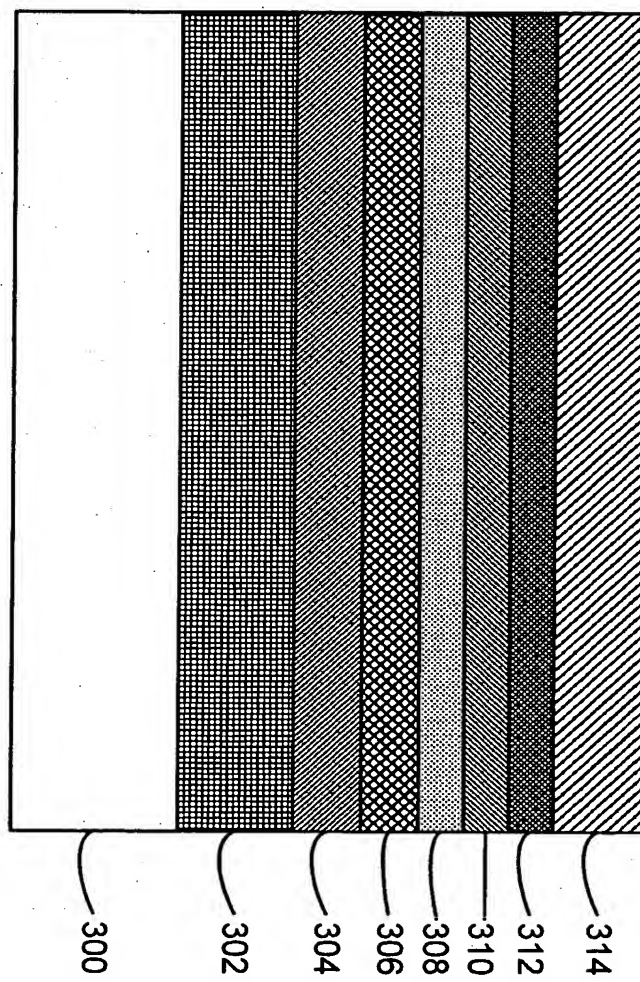
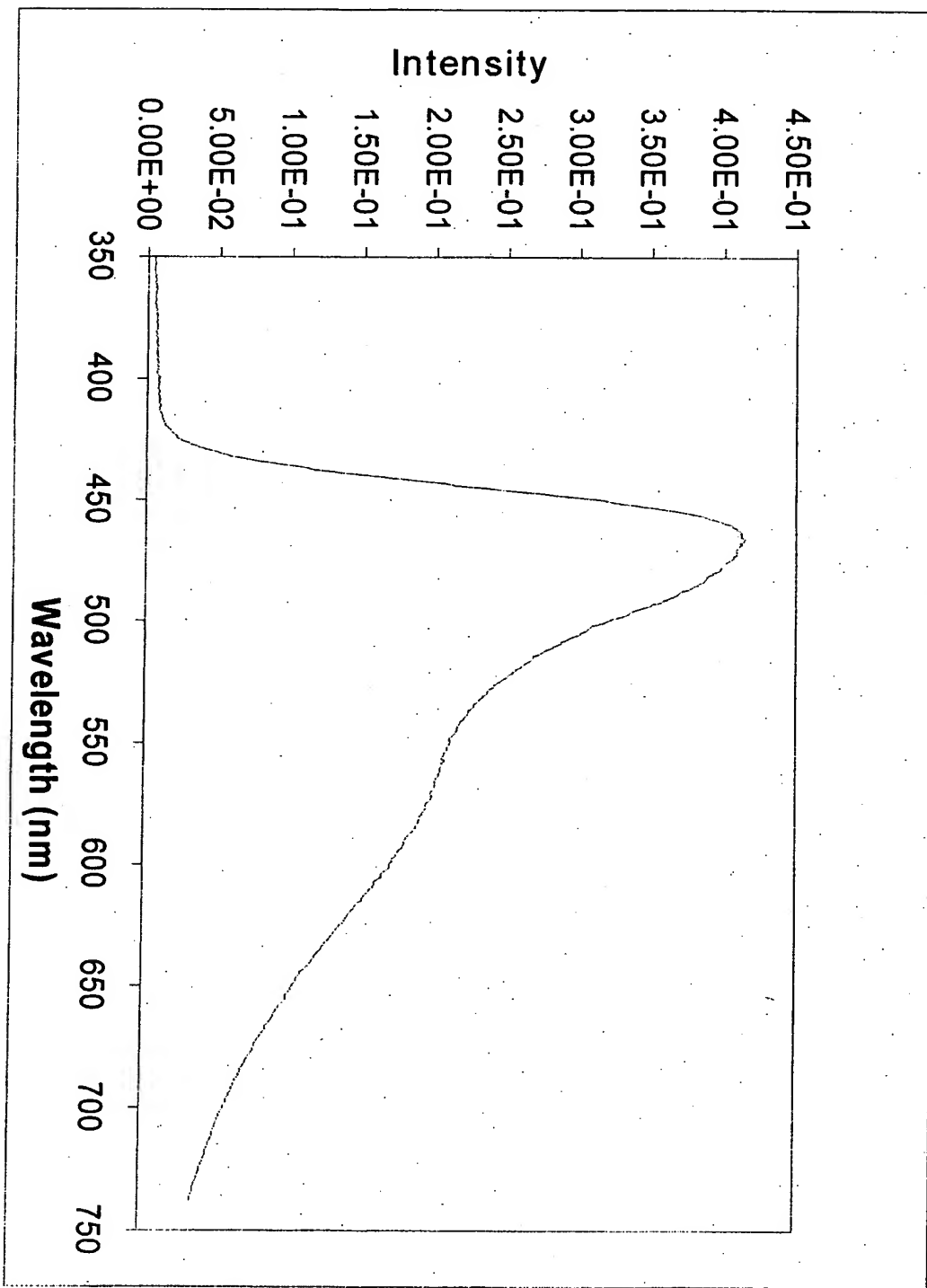


Figure 3

AN ORGANIC LIGHT EMITTING DEVICE CAPABLE OF WHITE LIGHT
EMISSIONS AND METHOD FOR MAKING THE SAME
by Gautam PARTHASARATHY, et al.
U.S. Patent Application No.: To Be Assigned
Attorney Docket No.: 134661/H&W Docket No.: 61765.007002
Filed November 14, 2002

Figure 4



AN ORGANIC LIGHT EMITTING DEVICE CAPABLE OF WHITE LIGHT
EMISSIONS AND METHOD FOR MAKING THE SAME
by Gautam PARTHASARATHY, et al.
U.S. Patent Application No.: To Be Assigned
Attorney Docket No.: 134661/H&W Docket No.: 61765.007002
Filed November 14, 2003

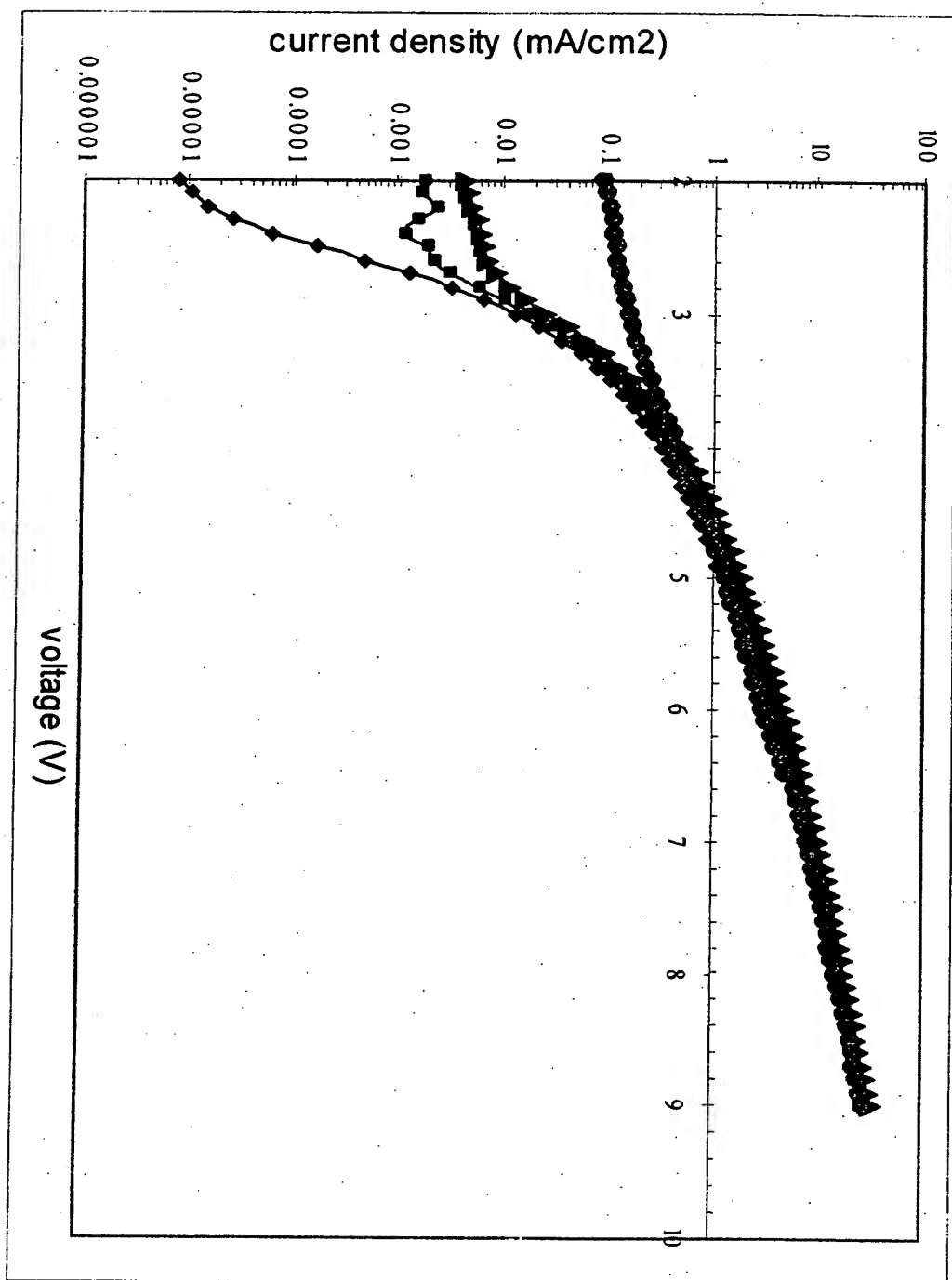


Figure 5

AN ORGANIC LIGHT EMITTING DEVICE CAPABLE OF WHITE LIGHT
EMISSIONS AND METHOD FOR MAKING THE SAME
by Gautam PARTHASARATHY, et al.
U.S. Patent Application No.: To Be Assigned
Attorney Docket N.: 134661/H&W Docket No.: 61765.007002
Filed November 14, 2003

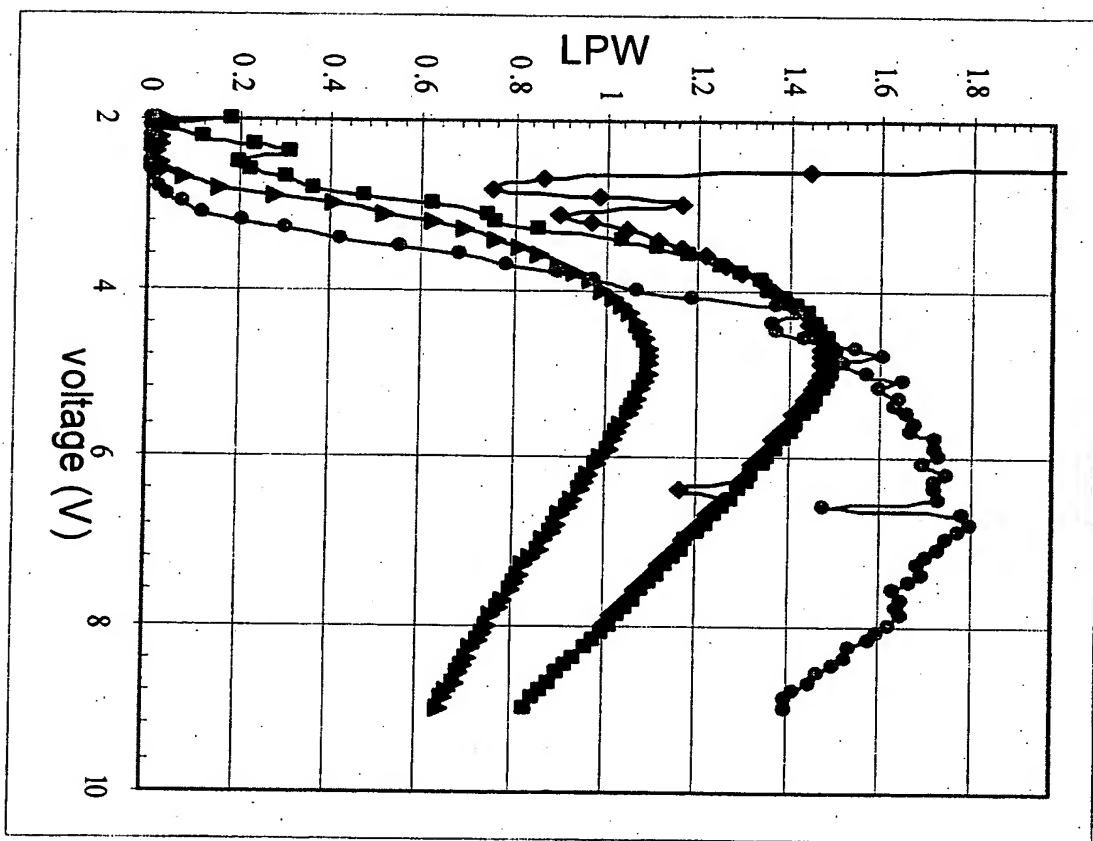


Figure 6